

-400
300
200
100

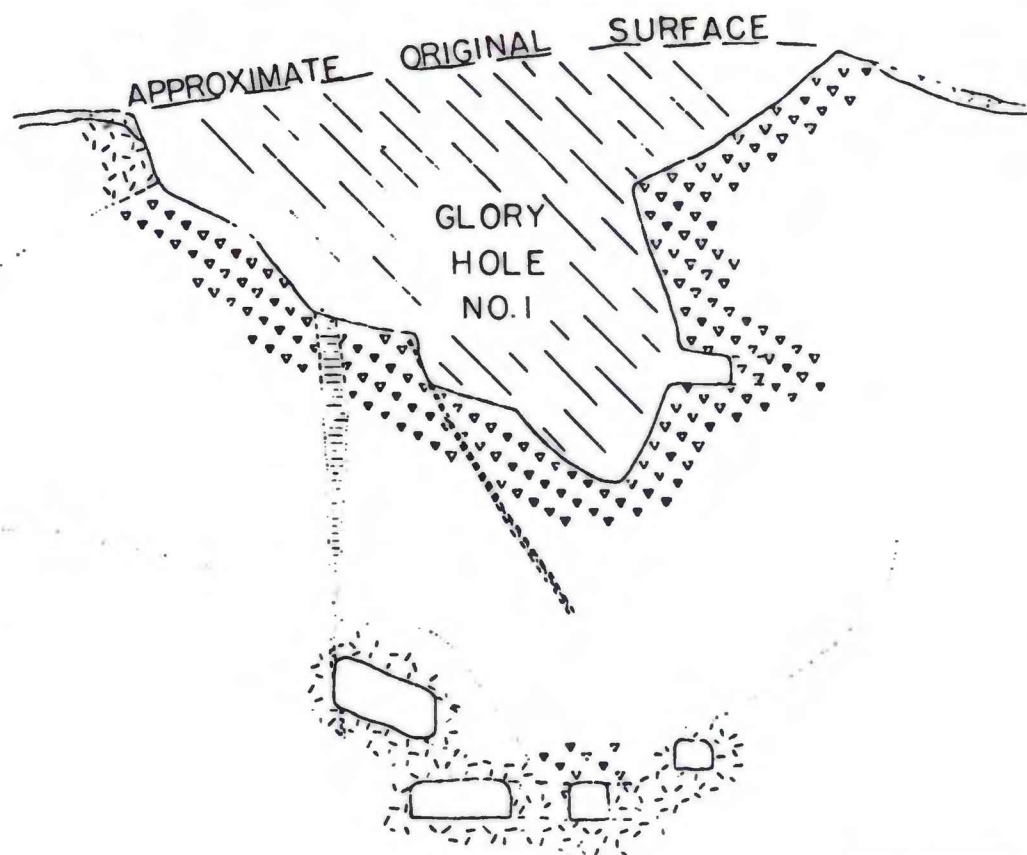
SECTION L-L' THROUGH
THE SALT CHUCK MINE

Datum - approximate high tide

SCALE
20 0 20 40 60 80

IN FEET

FIGURE 20



EXPLANATION

Covered, includes glacial material and soil	Stippled ground, presumably was largely dry
■ Dots = dots	▨ Filled slopes
1 Indicated area estimated to contain more than 0.5 percent of copper. 2 Inferred area. 3 Disseminated bornite, estimated to con- tain less than 0.5 percent of copper.	1 2 3 Projection of umbrae 1 Behind plane of section 2 in front of plane of section
■ Gabbro ■ Gabbro, containing disseminated pyrite	0.3 Intersection of Solar Development Company diamond-drill hole with plane of section (Number refers to number of hole, not type of point of intersec- tion according to U.S. Geological Survey log of core)
▼ Pyroxene 1 Observed 2 Contact 3 Inferred	0.4 Intersection of proposed diamond- drill hole with plane of section 1 Behind plane of section 2 in front of plane of section 3 Surface of sec- tion
— Fault	

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